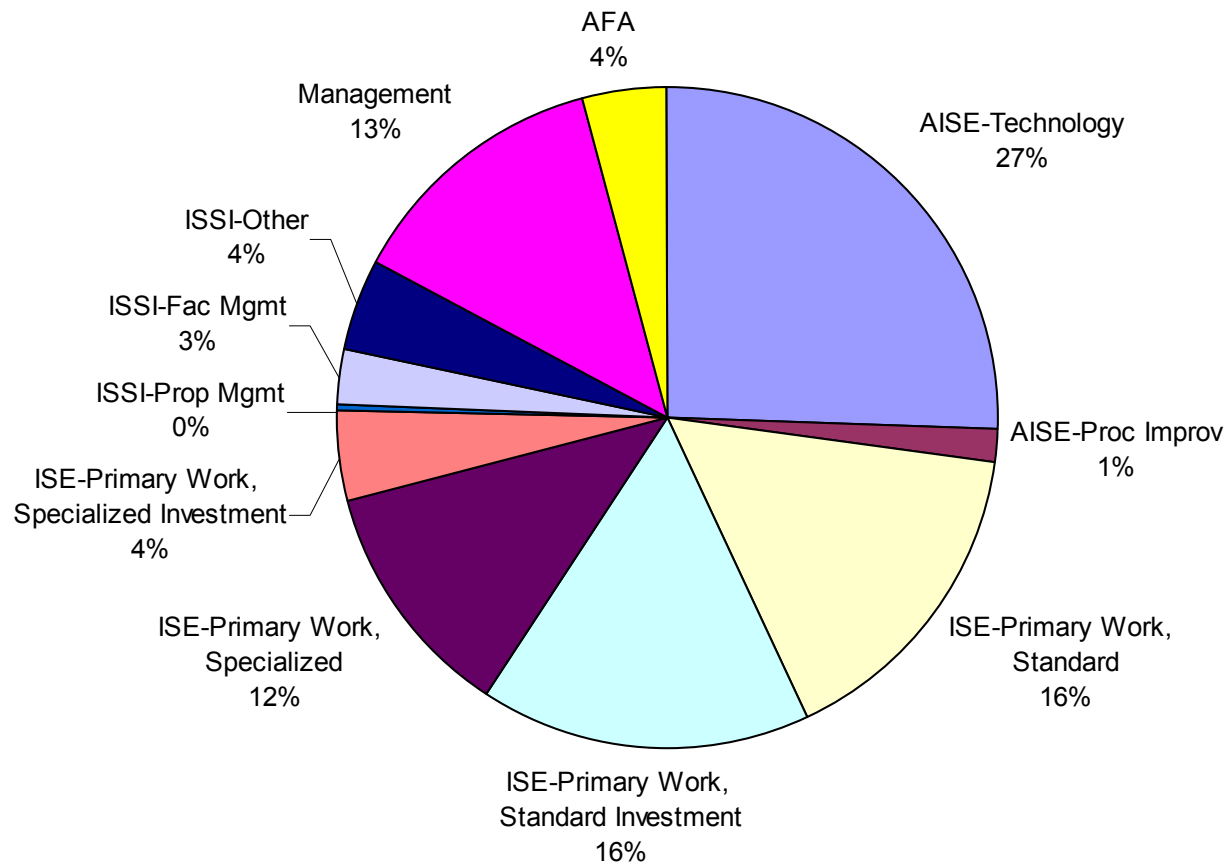
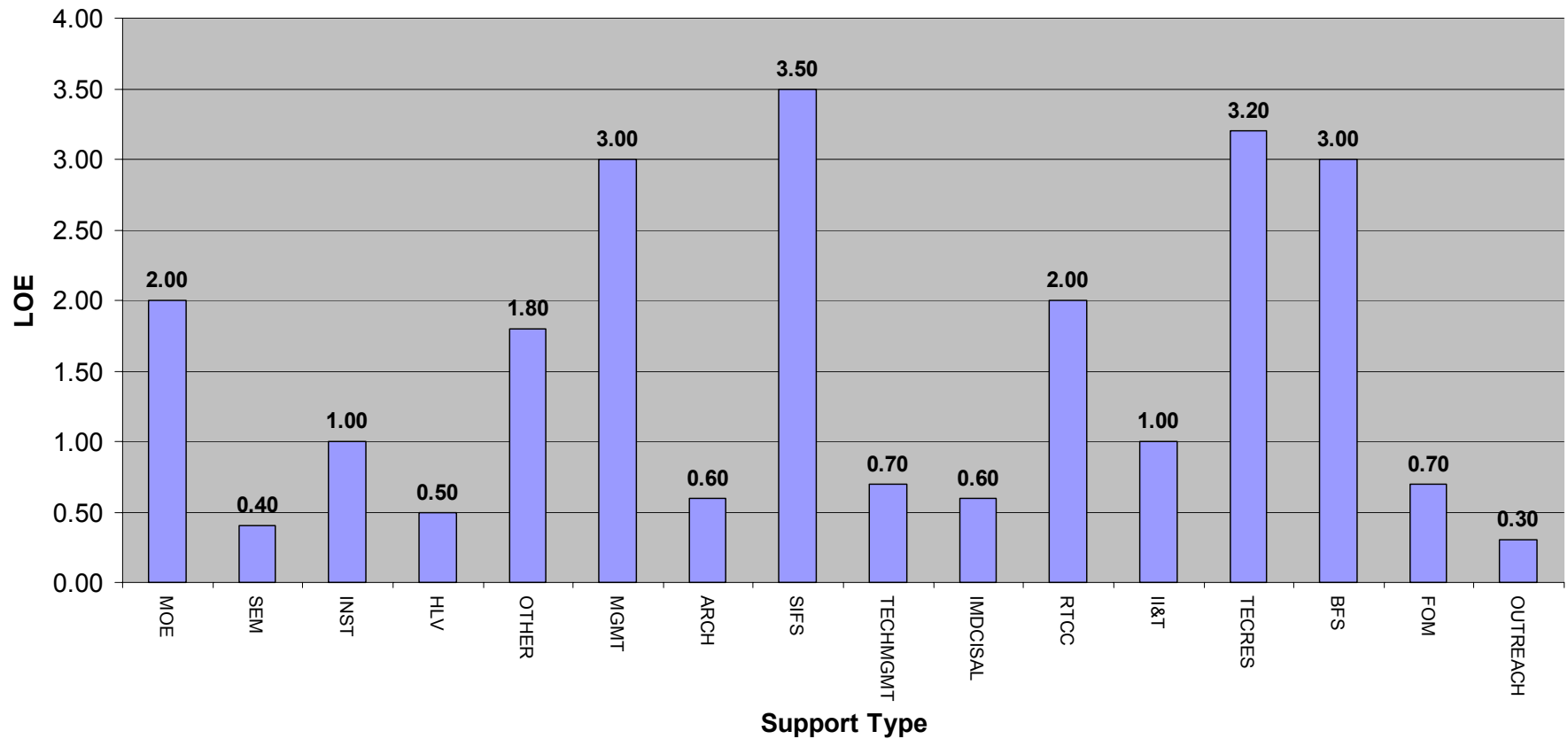


Branch Distribution by Business Type



Branch Distribution by Support Type



- **Jeff Hosler was assigned to lead the ASF effort**
- **Jenny Geiger and Susan Valett began working on a new effort with the Microaltimeter**
- **David Matusow is now leading SGM**
- **Peyush Jain began a short term assignment with Code 900**
- **Lori Enright is now leading the TRMM re-engineering effort full time**

Project Status Summary

Activity	Dec	Jan	Feb	ISD Date	CS	\triangle CS	SSC	Comments
ASF	G	G	G		0.7	0.7		Held requirements review in late January. They are resolving RIDs generated from the meeting.
Formal Methods	G	G	G		04			Working with Technology Commercialization Office on patent potential. Achieved "patent pending" status.
GARNET	Y	Y	Y		0.7	0.55	0.3	Made a proposal to the GMC to maintain and extend the pilot's functionality and received approval.
GMSEC Web Services	G	G	G	5/2003	1.0	-0.25	1.0	Reworked scope of GMSEC Web Services browser execution project to meet funding level. Developed prototype applet for browser execution
HAMEX	G	G	G	6/2002	0.7	0.2		Supported both Spirit and Opportunity landing activities at the visitor's center.
InFOCUS	Y	Y	Y	7/2003	3.0	-0.4		Work continues on the development of the balloon flight software.
IRC	G	G	G	10/2002	2.5	-0.5	1.0	Continued support for HAWC electronics test. Delivered updated SHARC control software to Caltech Submillimeter Observatory
OMNI	Y	Y	Y	1/2002	0.6		1.5	Participated in meetings with Codes 290, 576, and 582 to help specify requirements for a space-qualified IP router.
SGM	G	G	Y	9/2003	2.3	0.3	1.0	Continued supporting EO-1 demonstrations. One demonstration successfully utilized GOES cloud measurements to chose the least cloudy of 2 candidate scenes for EO-1 to observe
Strategic Research	G	G	G	4/2002	2.0		1.3	Established collaborative activity with the University of Arkansas and IBM for autonomic research.

Matrixed Personnel Status Summary

Activity	Dec	Jan	Feb	ISD Date	CS	$\frac{\triangle}{CS}$	SSC	Comments
CMMI / EPG	G	G	G		0.4		0	Larry is assisting in the development of EPG website
Code 900 Support	G	G	G		1.0	0.5	0	Nargess prepared data, finished experiments, and proved some theorems, for ISOCLUS work. She is in the process of getting a journal publication ready.
GLAST	G	G	G		1.0		0	Cameron assisted in training 2 new test conductors. He also assisted in validating the current test scripts with the new hardware
IMDC	G	G	G		0.6	-0.65	0	Stephanie participated in the WISE study.
Microaltimeter AMPL	G	G	G		1.0	1.0	0	Susan met with Code 924 personnel to discuss software design changes to support and autonomous flight.
Outreach	G	G	G		0.8		0	Larry is supporting NASA efforts for Section 508 compliance. He was invited to speak about accessibility issues at the ColdFusion Users Network Conference in June.
TRMM Reengineering	G	G	G	Today	1.0	0.25	2	Status presented today

Acronyms

• AMPL	Advanced Mapping Photon-counting Lidar/Shuttle Laser Altimeter
• ASF	Adaptive Sensor Fleet
• GARNET	Global Alert Resolution NETwork
• GMC	Goddard Management Council
• HAMEX	Handheld Mars Explorer
• IMDC	Integrated Mission Design Center
• InFOCUS	International Focusing Optics Collaboration for μ Crab Sensitivity
• IRC	Instrument Remote Control
• JOIN	Jini Object Information Network
• JDL	JOIN Digital Library
• OMNI	Operating Mission as Nodes on the Internet
• SAVANT	Science Algorithm Visualization and Networking Tool
• SGM	Science Goal Monitor
• WISE	Wide-field Infrared Survey Explorer